- Take away water- rights replace with contracts. Do we know logistics of that stretch, pull and shove to break the contract?
- Take over water shed, streams, springs, rivers and ground waters (Aquifer) Run water to excess down and out to sea in the premise to save the fish. delta smelt, stripped bass, salmon and steelhead until they are found to be non- native species. Then switch to another.
- Letting excess cold water down through the /Delta having serious effect on the entire Delta eco-system, grasses, fish, animals etc with no regard.
- And you would add 3/4 more water transfer with no regard to upstream vegetation, animals, fish agricultural crops or people's livelihood.

•

Example:

Cold water will not allow algae to grow that the Delta smelt eat causing their demise.

Is this being done:

• Just to prevent Oroville Lake from becoming usable to recreation as was promised by Department of Water Resource when built.... maybe?

While you consider the information gathered, please look at the aquifers, damaged from over development in agriculture and domestic use in the Delta area and South..

Build your desalination units that are quite adequate and economic.

James H. Townsend

32 East Rio Bonito Rd, Biggs, Ca 95917

530 868 5520